

What is claimed is:

1 (currently amended). A pull-out guide for a drawer, comprising:
2 a carcass rail for attachment to a carcass,
3 a pull-out rail for attachment to the drawer,
4 a central rail arranged between the carcass rail and the pull-out rail,
5 wherein the central rail is displaceable relative to the carcass rail and relative
6 to the pull-out rail, during pulling-out and pushing-in operations of the drawer,
7 and
8 a control roller mounted rotatably about an axis on the central rail and
9 in engagement with the carcass rail and with the pull-out rail, ~~and~~ wherein the
10 control roller comprises a bearing part including a hard body and a soft body,
11 wherein the soft body **is arranged in a region of an axial end side of the**
12 **control roller, wherein the soft body** at least in part projects in a radial
13 direction relative to the hard body, and the soft body extends over an axial
14 extent less than an axial extent over which the hard body engages with the
15 carcass rail and with the pull-out rail, and, wherein the control roller mounted
16 rotatably on the central rail serves exclusively for synchronizing a position and
17 movement of the central rail with the pulling-out and pushing-in operations of
18 the drawer.

2(canceled).

3(canceled).

4(canceled).

1 5(previously presented). The pull-out guide as claimed in claim 1, wherein
2 the control roller comprises a two-component construction.

1 6(previously presented). The pull-out guide as claimed in claim 1, wherein
2 the hard body and the soft body comprise two separate components which are
3 assembled before mounting of the control roller.

1 7(currently amended). The pull-out guide as claimed in claim 1, wherein
2 the soft body is arranged between a shoulder of the hard body and a bearing
3 plate of the control roller.

1 8(previously presented). The pull-out guide as claimed in claim 1, wherein
2 the soft body is fixed between a shoulder of the hard body and a retaining
3 washer.

1 9(previously presented). A pull-out guide for a drawer, comprising:
2 a carcass rail for attachment to a carcass,
3 a pull-out rail for attachment to the drawer,
4 a central rail arranged between the carcass rail and the pull-out rail,
5 wherein the central rail is displaceable relative to the carcass rail and relative
6 to the pull-out rail, during pulling-out and pushing-in operations of the drawer,
7 a control roller mounted rotatably about an axis on the central rail and in
8 engagement with the carcass rail and with the pull-out rail, wherein the control
9 roller comprises a bearing part mounted on a spindle having a cross section
10 that differs from circular by having a diameter that is relatively larger in a pull-
11 out direction of the pull-out guide than in a direction perpendicular to the pull-
12 out direction.

1 10(previously presented). A pull-out guide for a drawer, comprising:
2 a carcass rail for attachment to a carcass,
3 a pull-out rail for attachment to the drawer,

4 a central rail arranged between the carcass rail and the pull-out rail,
5 wherein the central rail is displaceable relative to the carcass rail and relative
6 to the pull-out rail, during pulling-out and pushing-in operations of the drawer,

7 a spindle mounted on the central rail and a control roller mounted
8 rotatably on the spindle, wherein the control roller comprises a soft body that
9 at least in part projects in a radial direction relative to the spindle and engages
10 with the carcass rail and with the pull-out rail, and serves for synchronizing a
11 position and movement of the central rail with the pulling-out and pushing-in
12 operations of the drawer,

13 wherein the spindle has a cross section that is at least substantially
14 elliptical with a major axis extending in the pull-out direction.

1 11(previously presented). The pull-out guide as claimed in claim 1,
2 wherein the control roller is mounted on a spindle and the spindle is mounted
3 on a holding device snap-connected to the central rail.

1 12(previously presented). The pull-out guide as claimed in claim 1,
2 wherein the control roller is snapped onto a bearing spindle.

1 13(previously presented). The pull-out guide as claimed in claim 10,
2 wherein the control roller is mounted on a spindle and the spindle is mounted
3 on a holding device snap-connected to the central rail.

1 14(previously presented). The pull-out guide as claimed in claim 10 ,
2 wherein the control roller is snapped onto a bearing spindle.

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